## **TURFGRASS SCIENCE - BS**

## **Program Requirements**

Program F	Requirements	
First Year		
Fall		Semester Credit Hours
SCSC 205	Problem Solving in Plant and Soil Systems	3
American history	(http://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/#american-	3
	(http://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/ ) <sup>1</sup>	3
undergraduate/g	tical science (http://catalog.tamu.edu/ eneral-information/university-core- ernment-political-science) <sup>1</sup>	3
	tp://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/	3
Spring	Semester Credit Hours	15
AGEC 105	Introduction to Agricultural Economics	3
COMM 203	Public Speaking	3
	(http://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/#american-	3
undergraduate/g	tical science (http://catalog.tamu.edu/ eneral-information/university-core- ernment-political-science) <sup>1</sup>	3
	tp://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/	3
	Semester Credit Hours	15
Second Year Fall		
CHEM 119	Fundamentals of Chemistry I	4
Select one of the	•	3
ENTO 201	General Entomology	Ū
ENTO 401	Principles of Integrated Pest Management	
PLPA 334	Turfgrass Pathology	
SCSC 446	Weed Management and Ecology	
	ophy and culture (http://catalog.tamu.edu/	3
undergraduate/g curriculum/#lang	eneral-information/university-core- guage-philosophy-culture) <sup>1</sup>	
Directed elective	3	3
General elective		2
	Semester Credit Hours	15
Spring		
CHEM 222 or CHEM 227	Elements of Organic and Biological Chemistry or Organic Chemistry I	3
HORT 201	Horticultural Science and Practices	3
0.1	C. II	

Select one of the following:

	BIOL 101	Botany	
	BIOL 111	Introductory Biology I	
	CHEM 120	Fundamentals of Chemistry II	
	GEOL 101	Principles of Geology	
	& GEOL 102	and Principles of Geology Laboratory	
	PHYS 201	College Physics	
Se	elect one of the	•	3
	ENTO 201	General Entomology	
	ENTO 401	Principles of Integrated Pest Management	
	PLPA 334	Turfgrass Pathology	
	SCSC 446	Weed Management and Ecology	
		o://catalog.tamu.edu/undergraduate/	3
	eneral-informations ts) <sup>1</sup>	on/university-core-curriculum/#creative-	
		Semester Credit Hours	16
Th Fa	nird Year nll		
S	CSC 301	Soil Science	4
S	CSC 302	Recreational Turf	3
S	CSC 312	Professional Development in Turfgrass	1
Se	elect one of the	following: <sup>4</sup>	3
	RWFM 313	Vegetation Sampling Methods and Designs in Ecosystems	
	STAT 201	Elementary Statistical Inference	
	STAT 302	Statistical Methods	
Di	rected elective <sup>3</sup>	3	3
_			
		Semester Credit Hours	14
Sp	oring	Semester Credit Hours	14
-	oring CCB 205	Semester Credit Hours Fundamentals of Ecology	<b>14</b> 3
-	•		
ΕC	CCB 205	Fundamentals of Ecology	
EC SC	OCB 205 or SCSC 444 OSC 309 OSC 428	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3
EC SC	OCB 205 or SCSC 444 OSC 309	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3
E(C	OCB 205 or SCSC 444 OSC 309 OSC 428	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3 4 3
E(C	ocB 205 or SCSC 444 osc 309 osc 428 rective elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3 4 3 3
S(I S(I Di G(I	ocB 205 or SCSC 444 osc 309 osc 428 rective elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3 4 3 3 3
SC SC Di Ge	ocB 205 or SCSC 444 CSC 309 CSC 428 rective elective eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology	3 4 3 3 3
S(C) S(C) S(C) S(C) S(C) S(C) S(C) S(C)	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3	3 4 3 3 3 16
S(I) S(I) S(I) F(I) F(I) S(I)	ocB 205 or SCSC 444 cSC 309 cSC 428 rective elective eneral elective ourth Year all GMT 309 cSC 429	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems	3 4 3 3 3 16
S(I) S(I) S(I) F(I) F(I) S(I)	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems	3 4 3 3 3 16
S(I) S(I) S(I) F(I) F(I) S(I)	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective ourth Year all GMT 309 osc 429 elect one of the	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: 5 Brazilian Agriculture and Food Production	3 4 3 3 3 16
S(I) S(I) S(I) F(I) F(I) S(I)	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective ourth Year all GMT 309 osc 429 elect one of the	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: 5  Brazilian Agriculture and Food Production Systems International Agricultural Research Centers	3 4 3 3 3 16
S(I) S(I) S(I) F(I) F(I) S(I)	ocB 205 or SCSC 444 cSC 309 cSC 428 rective elective eneral elective  ourth Year all GMT 309 cSC 429 elect one of the SCSC 420 SCSC 421	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following:  Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico	3 4 3 3 3 16
S(C) S(C) S(C) S(C) S(C) S(C) S(C) S(C)	ocB 205 or SCSC 444 cSC 309 cSC 428 rective elective eneral elective  ourth Year all GMT 309 cSC 429 elect one of the SCSC 420 SCSC 421 SCSC 484	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: <sup>5</sup> Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship	3 4 3 3 3 16
S(C) S(C) S(C) S(C) S(C) S(C) S(C) S(C)	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective ourth Year all GMT 309 osc 429 elect one of the sCSC 420 sCSC 421 sCSC 484 sCSC 481	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: <sup>5</sup> Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship	3 4 3 3 16 3 4 3
ECC SSC SSC SSC SSC SSC SSC SSC SSC SSC	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective ourth Year all GMT 309 osc 429 elect one of the sCSC 420 sCSC 421 sCSC 484 sCSC 481	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology  Semester Credit Hours  Survey of Management Turf Management Systems following: 5 Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship Research	3 4 3 3 16 3 4 3
SO S	ocB 205 or SCSC 444 cSC 309 cSC 428 rective elective eneral elective  ourth Year all GMT 309 cSC 429 elect one of the SCSC 420 SCSC 421 SCSC 484 SCSC 491 eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology  Semester Credit Hours  Survey of Management Turf Management Systems following: 5 Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship Research	3 4 3 3 16 3 4 3
SOURCE SO	ocB 205 or SCSC 444 cSC 309 cSC 428 rective elective eneral elective ourth Year all GMT 309 cSC 429 elect one of the SCSC 420 SCSC 421 SCSC 421 scSC 491 eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: <sup>5</sup> Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship Research  Semester Credit Hours	3 4 3 3 3 16 3 4 3
SCORE	ocB 205 or SCSC 444 osc 309 osc 428 rective elective eneral elective ourth Year all GMT 309 osc 429 elect one of the sCSC 420 sCSC 421 scsc 421 eneral elective	Fundamentals of Ecology or Forage Ecology and Management Water in Soils and Plants Advanced Turf Ecology and Physiology 3  Semester Credit Hours  Survey of Management Turf Management Systems following: 5 Brazilian Agriculture and Food Production Systems International Agricultural Research Centers - Mexico Internship Research  Semester Credit Hours  Crop Biology and Physiology	3 4 3 3 16 3 4 3 6 16 4

2

 SCSC 481
 Senior Seminar
 2

 Semester Credit Hours
 13

 Total Semester Credit Hours
 120

Graduation requirements include a requirement for 3 hours of International and Cultural Diversity (http://catalog.tamu.edu/undergraduate/general-information/degree-information/international-cultural-diversity-requirements/) courses and 3 hours of Cultural Discourse (http://catalog.tamu.edu/undergraduate/general-information/degree-information/cultural-discourse-requirements/) courses. A course satisfying a Core category, a college/department requirement, or a free elective can be used to satisfy this requirement. Select in consultation with an academic advisor.

<sup>2</sup> Choose from core curriculum courses with a MATH prefix.

To be selected from SCSC 300-499 (http://catalog.tamu.edu/ undergraduate/course-descriptions/scsc/) courses not counting elsewhere on the degree plan and in consultation with an academic advisor.

Statistics course should be selected after consultation with academic advisor.

Students will complete an internship, study abroad or independent research experience.